

# OrganoTex®



## ShoeCare Cleaner

- 🌿 **Gentle shoe cleaner for all types of shoes in fabric, synthetics and leather**
- 🌿 **Biobased and readily biodegradable**
- 🌿 **Recommended for shoes with membrane technology**
- 🌿 **Certified as biobased**

300 ml: Article No. 103770

ShoeCare Cleaner is an universal footwear cleaner that efficiently removes dirt and stains on all kinds of shoes. Ideal to use before reproofing the shoe. By cleaning and reproofing your footwear regularly, you keep its function and extend its useful life. Scented, with a hint of fresh mint.

### Applications

Suitable for all types of shoes such as sports shoes, sneakers, walking shoes and boots. Thanks to its mild formulation, the shoe cleaner is also suitable for sensitive natural materials such as leather and wool. Recommended for preserving optimum breathability of shoes and boots with membrane technology.

### Sustainability

This biobased product is plant-derived and consists of readily biodegradable\* ingredients only. Free from synthetic preservatives and phosphate. Certified as biobased with USDA Certified Biobased Product.

\*According to OECD 301A

### Contents

<5% vegetable soaps, <5% vegetable based non-ionic and anionic surfactants, <0.05% peppermint essential oil.

### How to use

- 1) Brush off loose dirt.
- 2) Apply the liquid with a damp sponge or cloth.
- 3) Wash and rub until clean.
- 4) Wipe off with water or rinse under the tap.
- 5) To improve water repellency, spray/wax with OrganoTex Waterproofing/Leather Wax.

### Other information

Shelf life: 12 months, opened packaging. Storage: Frost-free, out of reach of children. Recycling: Sorted as plastic (rPET bottle).



**Made Green Inside by OrganoClick®.** OrganoTex® is developed and manufactured in Sweden by OrganoClick AB, in accordance with ISO 14001 and ISO 9001. OrganoClick is a Swedish greentech company that mimics nature's solutions with green chemistry, using biodegradable and fossil-free raw materials to create products and materials for the future. For its green innovations, OrganoClick has received several awards.